From: Gregg, Diane To: Moore, Gary Cc: Warren, Christy

Subject: RE: AST Samples at Houston Lab Date: Tuesday, December 09, 2014 2:19:01 PM

Hi Gary,

I think they already did the pH. I have copied inorganic TL for status on chromium.

From: Moore, Gary

Sent: Tuesday, December 09, 2014 2:09 PM

To: Gregg, Diane **Cc:** Warren, Christy

Subject: Re: AST Samples at Houston Lab

Diane

Thanks. Did you get pH and TCLP Chromium for STank3?

Thanks Gary

Sent from my iPhone

On Dec 9, 2014, at 1:15 PM, "Gregg, Diane" < Gregg. Diane@epa.gov > wrote:

I'll finish up my reviews today. I can already tell you that we could remove all of the D020, D030, D032 and D033 codes from the AST samples.

From: Moore, Gary

Sent: Monday, December 08, 2014 3:50 PM

To: Warren, Christy; Gregg, Diane

Subject: CES: AST Samples at Houston Lab

Christy/Diane:

Just checking in to see the status of the AST samples analyses below. Trying to schedule things out. Any information you can give me on completion of analyses and final report would be great.

AST Samples Houston Lab (Code Resolution Analyses)

OT9_OT10 (akaNTank9_10 Comp): D032 OT4_OT5 (aka OT4-OT5 Comp): D032

STank8: D030, D032

STank3 (aka STank1_3_6 Comp): D002(ph), D007, D020, D030, D032, D033

OT8 (aka NTank8): D032

STank2: D032

Again, thanks for all your help.

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6 214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov